

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1558	(424/422).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/18 09:35
L2	121	1 and ((neuron or neuronal or neurite or axon or axonal or nerve) same (regeneration or repair or regenerate or synapse or connect or grow))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 09:39
L3	0	2 and (micro near (chip or pattern or implant or synapse or wafer or plate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 09:39
L4	17033	((neuron or neuronal or neurite or axon or axonal or nerve) same (device or chip or implant or plate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 09:41
L5	7773	((neuron or neuronal or neurite or axon or axonal or nerve) same (device or chip or implant or plate)) and (well or reservoir or resevoir or cache or pool or source) and (aperature or window or opening or hole or portal or portale)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 09:42
L6	3821	((neuron or neuronal or neurite or axon or axonal or nerve) same (device or chip or implant or plate)) and (well or reservoir or resevoir or cache or pool or source) and (aperature or window or opening or hole or portal or portale) and ("flow regulator" or pump or channel) and (fluid or liquid or neurotransmitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 09:43
L8	396	((neuron or neuronal or neurite or axon or axonal or nerve) same (device or chip or implant or plate)) and ((well or reservoir or resevoir or cache or pool or source) same (aperature or window or opening or hole or portal or portale) same ("flow regulator" or pump or channel) and (fluid or liquid or neurotransmitter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 09:43

L9	192	((neuron or neuronal or neurite or axon or axonal or nerve) same (device or chip or implant or plate)) and ((well or reservoir or resevoir or cache or pool or source) same (aperature or window or opening or hole or portal or portale) same ("flow regulator" or pump or channel) same (fluid or liquid or neurotransmitter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 09:44
L10	95	9 and implant\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 09:46
L11	60	10 and (microchip or microplate or micropattern or microdevice or micro)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 09:45
L12	41	9 and (implant\$4 same (microchip or chip or microplate or plate or micropattern or micro))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 09:47
L13	30	9 and (implant\$4 same (microchip or chip or microplate or plate or micropattern or micro)) and cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 09:47
S1	4	((("5962027") or ("6045791"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/18 08:11
S19	8	S18 and (neurite or axon or cell adj process)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:07
S26	131	("silicon wafer" "silicon chip") and (micropattern or "microcontact printing stamp" or "micropatterning" "microstamping" "microstamped" "microcontact" "microprinted") and (implant or implanted or implantable or "in vivo")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:25
S43	2	"200181552"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:09

S44	0	"199822819"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:09
S45	129	"22819"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:09
S46	190	623/4.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:24
S47	8	S46 and (neurite or axon or cell adj process)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:24
S48	473	silicon and (micropattern or "microcontact printing stamp" or "micropatterning" "microstamping" "microstamped" "microcontact" "microprinted") and (implant or implanted or implantable or "in vivo")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:31
S49	144	("silicon wafer" "silicon chip") and (micropattern or "microcontact printing stamp" or "micropatterning" "microstamping" "microstamped" "microcontact" "microprinted") and (implant or implanted or implantable or "in vivo")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:26
S50	267	(S48 or S49) and (aperture or opening or window)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:25
S51	125	Implant\$4 same (aperture or opening or open or window or hole or well or reservoir) same (microchip or micropattern or microwell)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:27
S52	4	Implant\$4 same (aperture or opening or open or window or hole or well or reservoir) same (microchip or micropattern or microwell) and (cell adj process or neuron or neurite or axon or axonal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:27

S53	15373	"age related macular degeneration" "age-related macular degeneration" "AMD"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:27
S54	1500	S53 and vision	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:27
S55	9	S54 and implant\$ and (neural near5 prosthesis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:27
S56	8	silicon same (micropattern or "microcontact printing stamp".or "micropatterning" "microstamping" "microstamped" "microcontact" "microprinted") same (implant or implanted or implantable or "in vivo")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:32
S57	653	(microchip or microimplant or microsynapse) same (opitcal or optic or retinal or retina or eye or eyes or vision or eyeball)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:33
S58	41	(microchip or microimplant or microsynapse) same (opitcal or optic or retinal or retina or eye or eyes or vision or eyeball) same implant\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:33
S59	38	(microchip or microimplant or microsynapse) same (opitcal or optic or retinal or retina or eye or eyes or vision or eyeball) same implant\$ and (well or microwell or reservoir or resevoir or microreservoir or microresevoir or pool or micropool)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:38
S60	11	(microchip or microimplant or microsynapse) same (opitcal or optic or retinal or retina or eye or eyes or vision or eyeball) same implant\$ and (well or microwell or reservoir or resevoir or microreservoir or microresevoir or pool or micropool) and (nerve or neuron or neural or neronal or neuronal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 13:39

S61	552	(424/427).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/18 08:11
S62	271	(424/428).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/18 08:11
S63	712	S61 or S62	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 08:12
S64	0	S63 and (micropattern or micropatterned or (micro near pattern\$2) or microprint or microprinted or (micro near print\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 08:13
S65	180	S63 and (nerve or neuron or neural or neurite or axonal or axon)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 08:13
S66	28	S63 and neurotransmit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 08:13
S67	8	(S65 or S66) and (microplate or chip or microchip)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 08:15
S68	13	fishman.in. and implant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 08:15